

Recharge & Storage Trolley

TeachBus notebook/tablet recharge trolley

handle.

TeachBus is a recharge/storage unit for notebook/netbook/tablet.

The system has programmable timer to set recharge phases of the devices.

Trolley has two front doors (closed by a safety lock with unique key) for access to the devices's compartment and two behind doors (closed by a safety lock with unique key) for access to the recharge compartment. TeachBus is a trolley easy-to-use and easy-to-move with four wheels with brake and two ergonomic aluminium

TeachBus has two fans for forced air circulation and loopholes for natural air circulation.

Electrical units can be powered through the Power Management System-power sequencer, which regulates the power and allows all devices to charge from a single outlet.

Room provided on the top shelf for a work platform or for use with printers, projectors and scanners. All trolleys are in CE, LVD, EMC, ISO certification.

ltem	TeachBus One
Input voltage	AC 100-240V
Output voltage	DC 5V/2.1A
Maximum load	1000W
Compartments/Bays	2*16 (32 total)
Compartments material	Metal with alu Handle
Cooling mode	Ventilation holes
Overcurrent protection	Optional
Leakage protection	Optional
Smart timer	Optional
Power Management System	Optional
Production dimensions (mm lxpxh)	805x550x900
Net weight	About 80kg

TeachBus One

ISO, CE, LVD, EMC certification Main material: metal Capacity: 32 positions Aluminium handle

 $Removable\ \&\ storage\ panel\ for\ laptop/printer/monitor$

Best lock door







